

FIG. 1

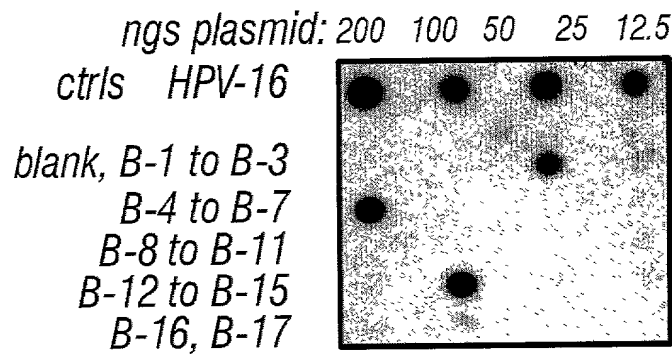


FIG. 2

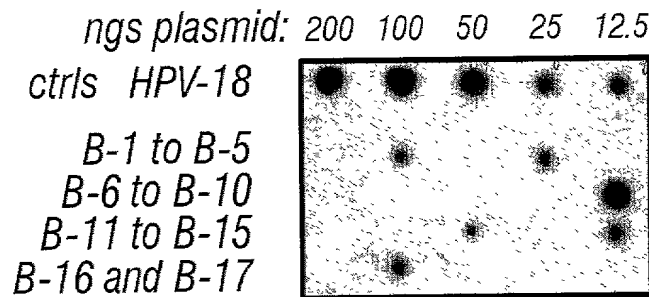


FIG. 3

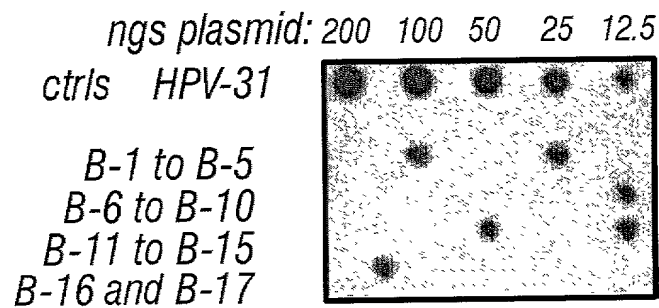


FIG. 4

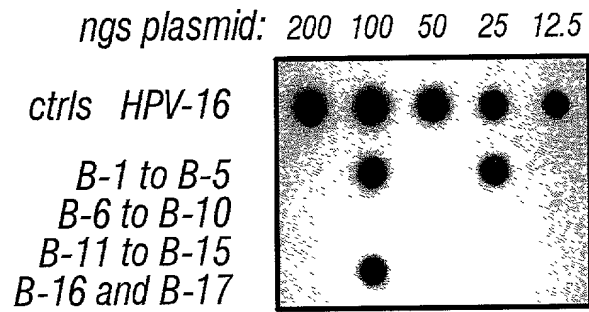


FIG. 5

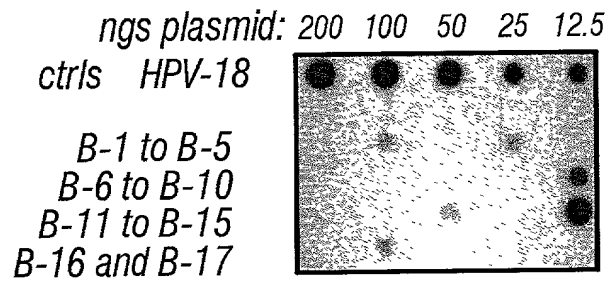


FIG. 6

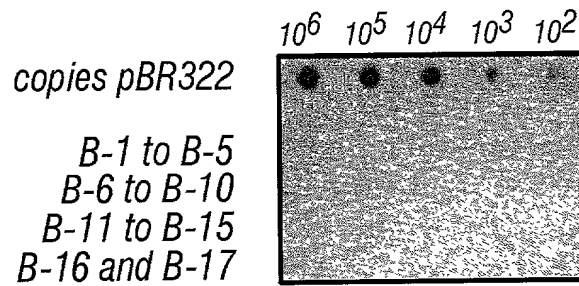
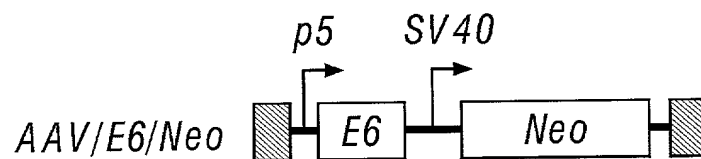
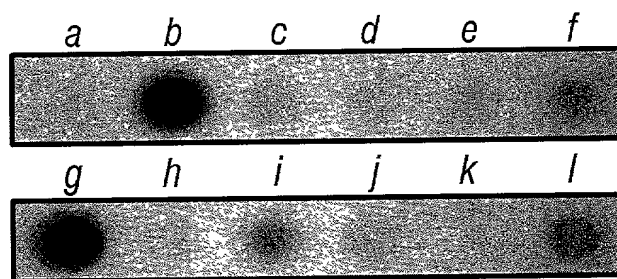


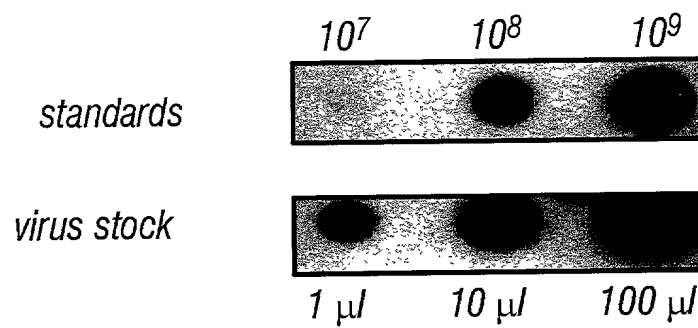
FIG. 7



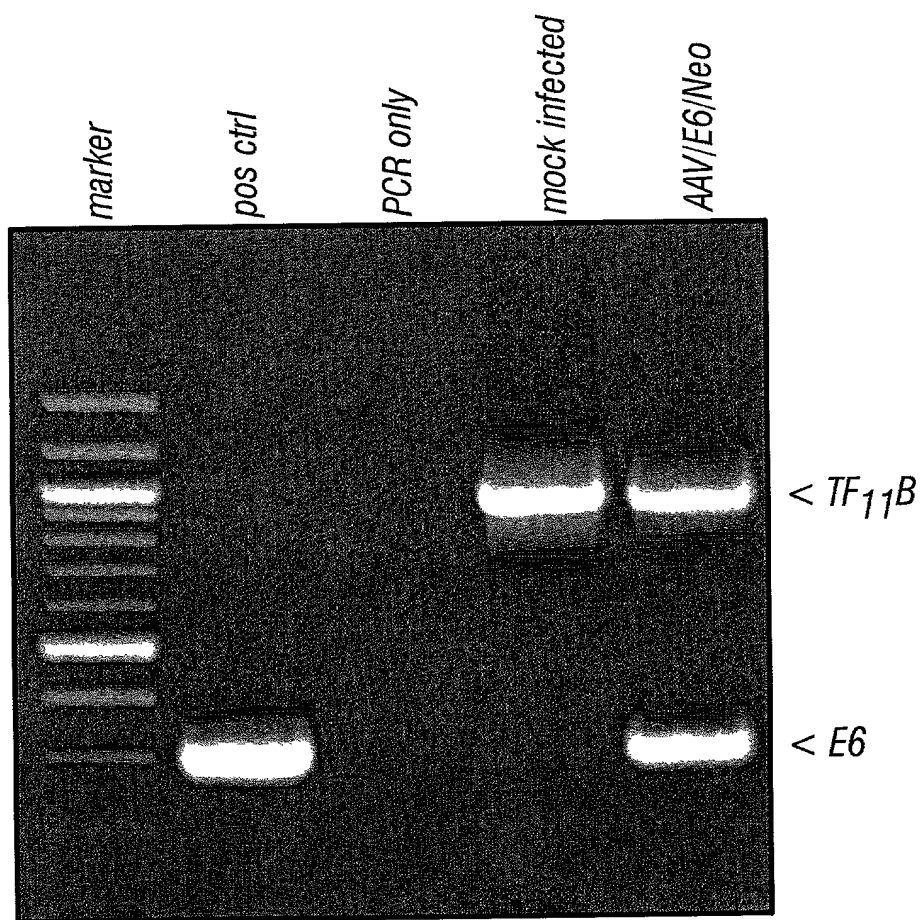
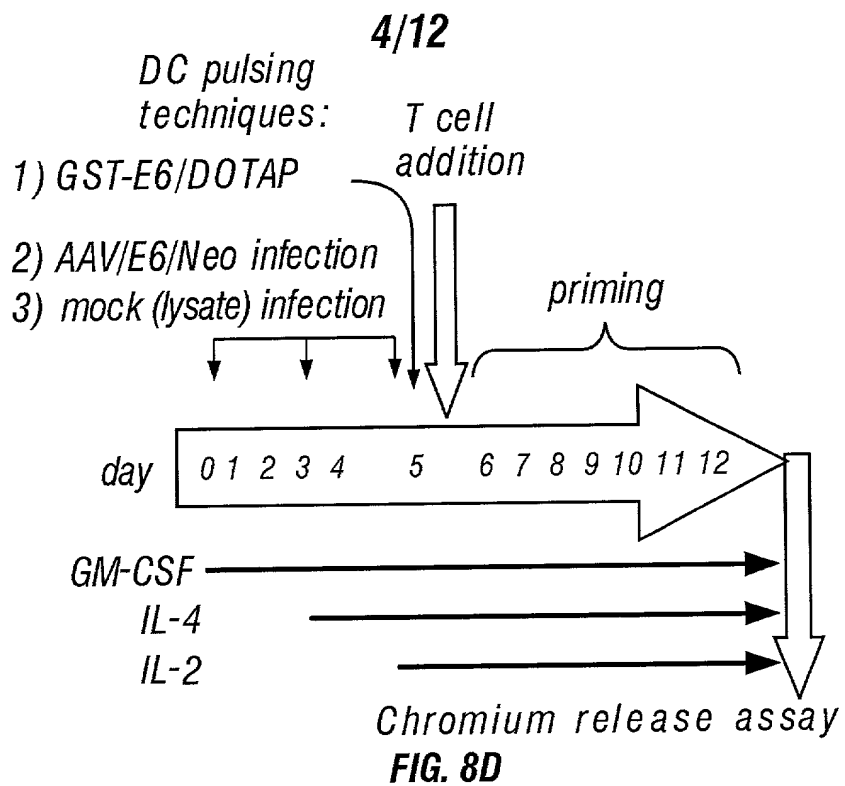
**FIG. 8A**



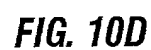
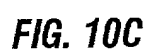
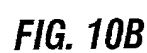
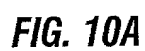
**FIG. 8B**



**FIG. 8C**



**FIG. 9**



6/12

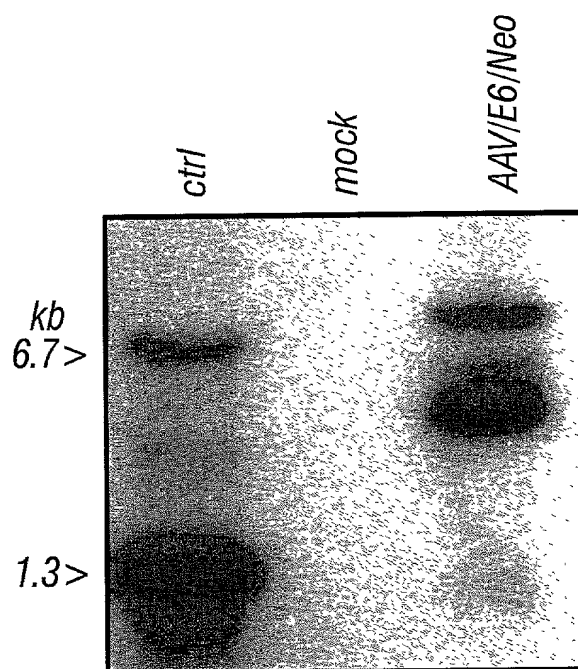


FIG. 11

*lysate-pulsed*

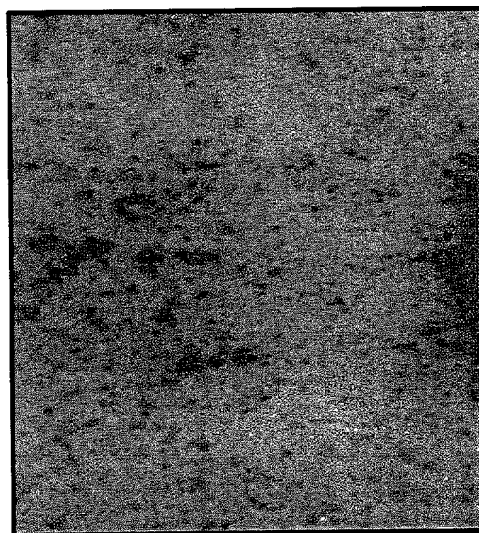
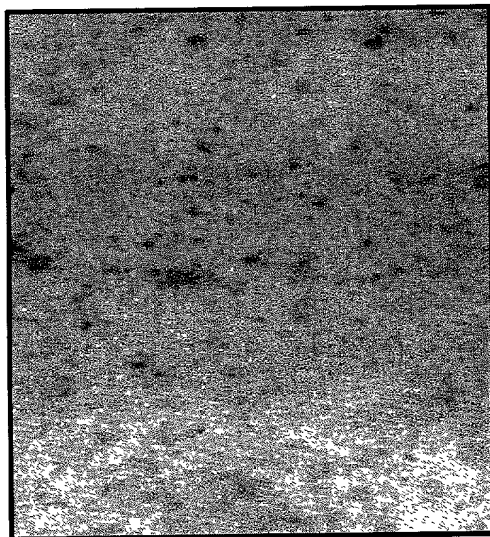


FIG. 12A

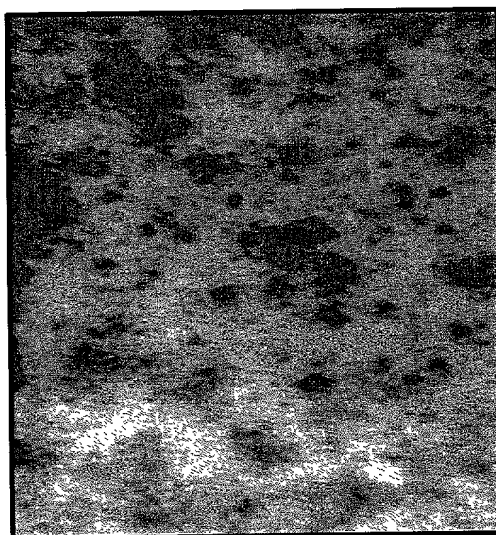
7/12

*GST-E6 pulsed*



**FIG. 12B**

*AAV/E6/Neo pulsed*



**FIG. 12C**

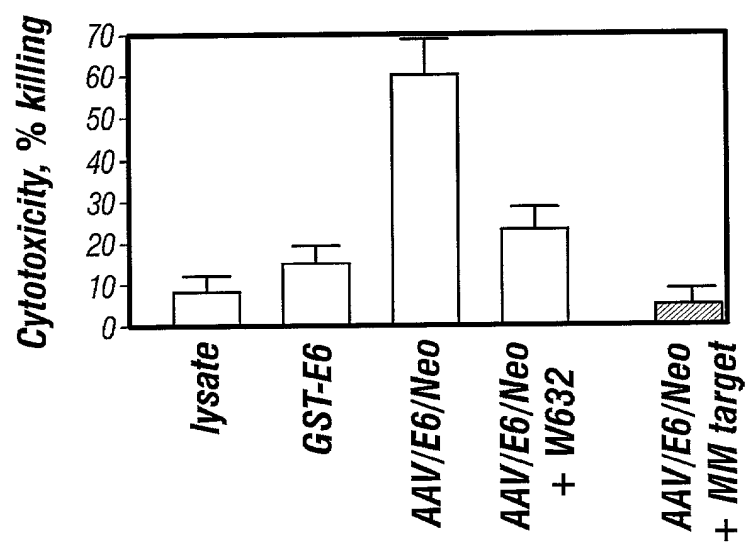


FIG. 13A

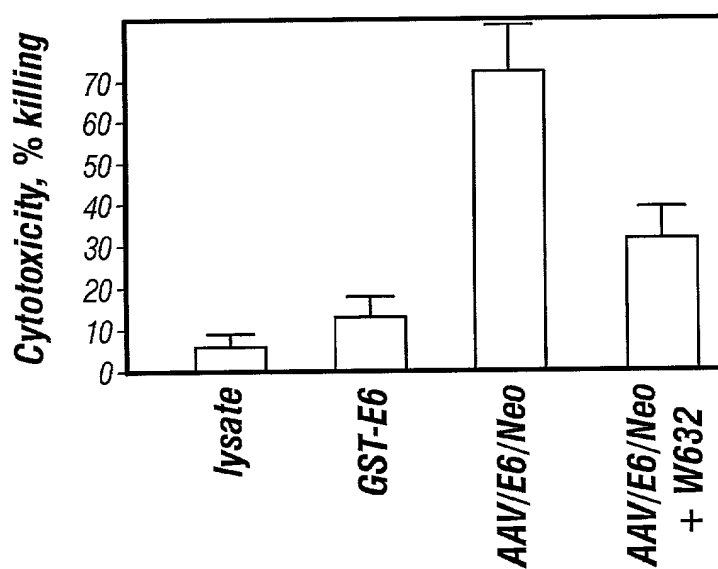
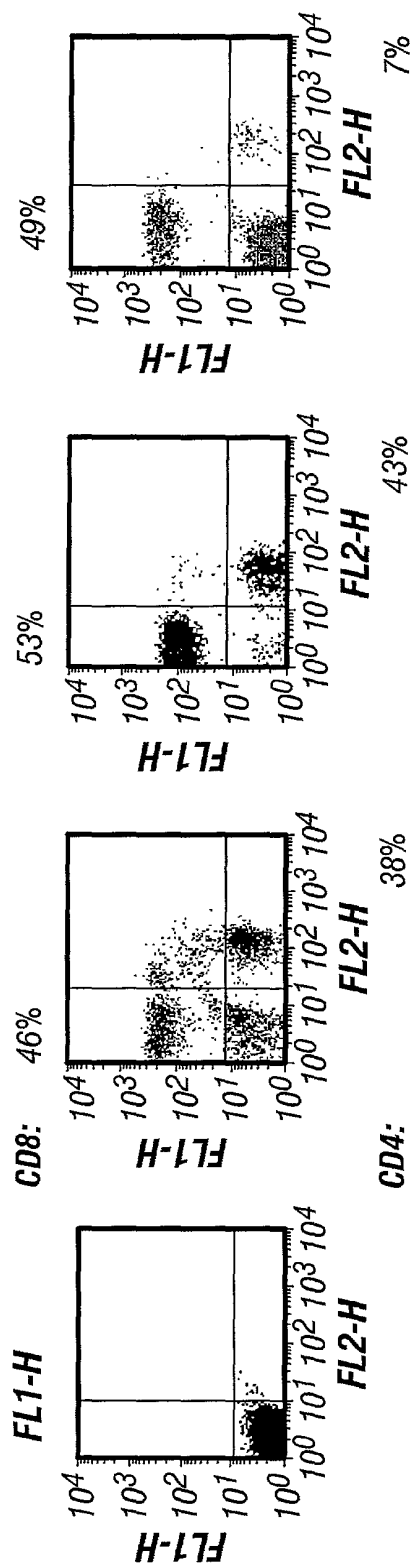


FIG. 13B





ctrl

FIG. 14A-1

mock

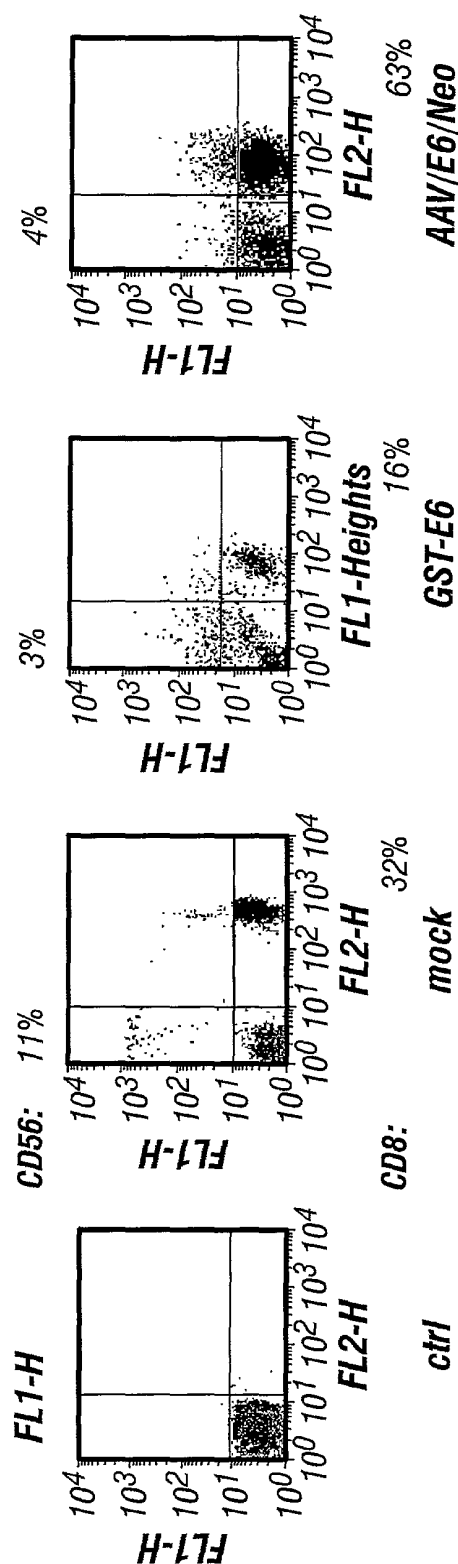
FIG. 14A-2

AAV/E6/Neo

FIG. 14A-3

GST-E6

FIG. 14A-4



ctrl

FIG. 14B-1

mock

FIG. 14B-2

AAV/E6/Neo

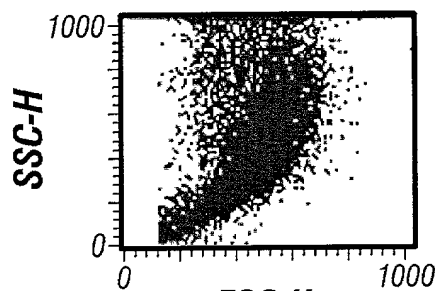
FIG. 14B-3

GST-E6

FIG. 14B-4

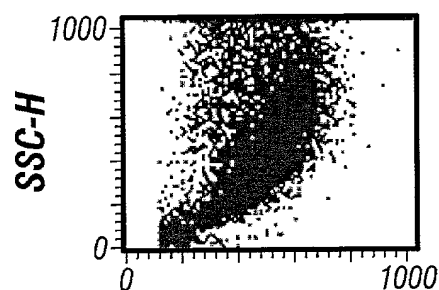
FIG. 15

11/12



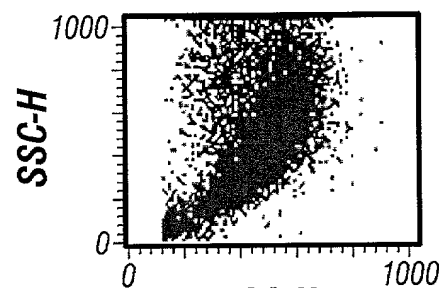
*DC only*

**FIG. 16A-1**



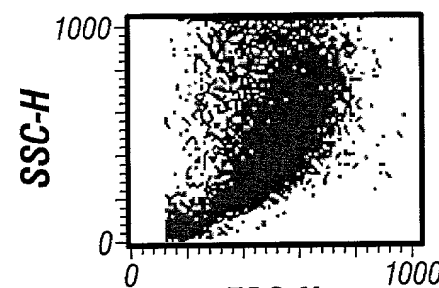
*lysate-DC*

**FIG. 16A-2**



*GST-E6  
lipof-DC*

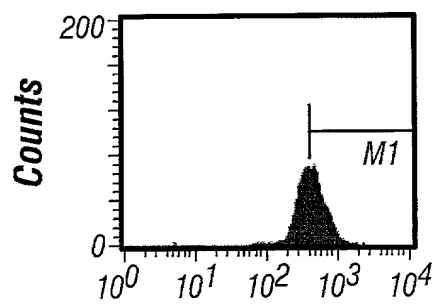
**FIG. 16A-3**



*AAV/E6//Neo  
-DC*

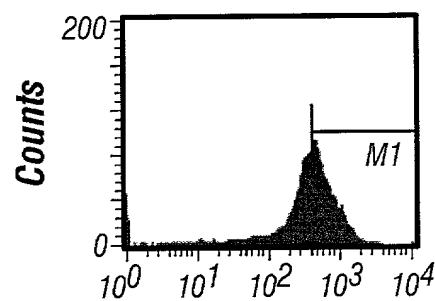
**FIG. 16A-4**

12/12



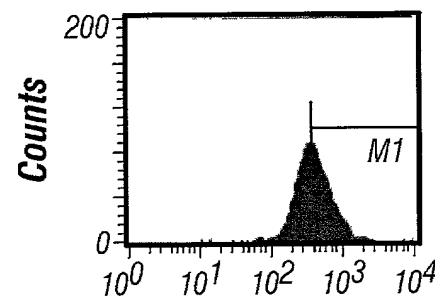
*DC only*

**FL1-H**  
**FIG. 16B-1**



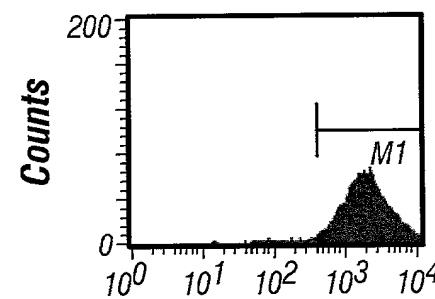
*lysate-DC*

**FL1-H**  
**FIG. 16B-2**



*GST-E6  
lipof-DC*

**FL1-H**  
**FIG. 16B-3**



*AAV/E6//Neo  
-DC*

**FL1-H**  
**FIG. 16B-4**